PI 546034-continued

origin: United States. origin institute: Wisconsin Agr. Exp. Sta., University of Wisconsin - Madison, Madison, Wisconsin 53706. cultivar: WRIGHT. pedigree: Trispernia/Belar/2/Beedee/3/Beedee/4/Beedee. other id: CV-329. group: CSR-OAT. other id: PVP 7600036. source: Certificate in force. group: PVPO. remarks: Maturity midseason. Grain weight high. Test weight highest of any cultivar being grown in the North Central United States. Plants tall. Seeds light tan. Groat percentage above average. Groat protein moderately high. Groat oil concentration high. Resistant to crown rust races 202, 216, 239, 263, 290, and 326. Susceptible to races 264A, 264B, and 305. Resistant to stem rust races 7 and 7A and 2AH. Spring Annual. Cultivar. Seed.

PI 546035. Avena sativa L. POACEAE Common oat

Donated by: Forsberg, R.A., Wisconsin Agr. Exp. Sta., University of Wisconsin, Madison, Wisconsin, United States. remarks: Dal Oat. Received November 20, 1990.

origin: United States. origin institute: Wisconsin Agr. Exp. Sta., University of Wisconsin - Madison, Madison, Wisconsin 53706. cultivar: DAL. pedigree: Belar/Trispernia/2/Beedee. other id: CV-330. group: CSR-OAT. other id: PVP 7200136. source: Certificate in force. group: PVPO. remarks: Maturity late. Plant height intermediate. Kernels tan. Groat percentage and test weight high. Grain yields high. Groat concentration high. Resistant to naturally-occurring prevalent leaf rust races 202, 216, and 456. Susceptible to 264, 264B, and 305 and biotypes of crown rust identified as Canadian races 13, 20, 36, 50, 152, and 169 and to U.S. races 264B, Pc58, Pc59, and Pc62. AB genes present for stem. Spring Annual. Cultivar. Seed.

PI 546036. Avena sativa L. POACEAE Common oat

Donated by: Forsberg, R.A., Wisconsin Agr. Exp. Sta., University of Wisconsin, Madison, Wisconsin, United States. **remarks:** Froker Oat. Received November 20, 1990.